L Number	Hits	Search Text	DB	Time stamp
-	7	epoxy near3 resin near3 paint and	USPAT	2003/11/30 11:37
ļ	·	310/\$7.ccls.		2000, 12, 00 2110.
_	2152	chromate same phosphate	USPAT	2003/11/30 12:45
} _	1149	chromate same phosphate and resin	USPAT	2003/11/30 12:55
1 -	544	chromate same phosphate and resin and	USPAT	2003/11/30 12:57
[alkali		
[-	9	chromate same phosphate and resin and	USPAT	2003/11/30 12:58
		alkali near3 zinc		
-	5	alkali near3 zinc near3 plate\$4	USPAT	2003/11/30 13:01
-	1	electrical near3 equipment and mitsutoshi	US-PGPUB	2003/11/30 16:32
		and alkali		
-	1	alkali near3 zinc near5 electri\$5	USPAT	2003/11/30 13:03
-	646	alkali\$5 near3 zinc near5 electr\$9	USPAT	2003/11/30 13:24
] -	38	alkali\$5 near3 zinc near5 electr\$9 same	USPAT	2003/11/30 13:09
		salt		
(-	1694	acid\$4 same electro\$9 near5 zinc	USPAT	2003/11/30 14:11
_	4908	acid\$4 same zinc same (phosphoric or	USPAT	2003/11/30 14:22
	11	sulfuric) and electro\$9	I I I I I I I I I I I I I I I I I I I	0000/11/20 14 05
-	11	acid\$4 same zinc same (phosphoric or	USPAT	2003/11/30 14:25
	2700	sulfuric) same electro\$9 same clean	IIGD7 m	2002/11/20 14:22
[-	2729	acid\$4 same coat\$4 same (phosphoric or sulfuric) same electro\$9	USPAT	2003/11/30 14:33
_	241	acid\$4 same coat\$4 same (phosphoric or	USPAT	2003/11/30 15:42
	241	sulfuric) same electro\$9 same (phosphate	USFAI	2003/11/30 13.42
}		or chromate)		
_	2	ultrasonic same (phosphoric or sulfuric)	USPAT	2003/11/30 15:56
	_	same electro\$9 same (phosphate or		2000, 11, 30 10.00
		chromate)		
-	57	ultrasonic and (phosphoric or sulfuric)	USPAT	2003/11/30 15:46
1		same electro\$9 same (phosphate or		
		chromate)		ĺ
1 -	41	degreas\$4 same (phosphoric or sulfuric)	USPAT	2003/11/30 16:38
		same electro\$9 same (phosphate or		
	ļ	chromate)		1
1 -	68	electro\$9 same (phosphate or chromate or	USPAT	2003/11/30 16:39
1		zinc) same (electrolytic or ultrasonic)		
	83	near3 cleaning	HODAM	2002/11/20 17:06
	49	ultrasonic near4 electrolyte paint\$4 same mg\$4 same film	USPAT US-PGPUB	2003/11/30 17:06 2003/11/30 17:55
_	59	epoxy same mg\$4 same film	US-PGPUB	2003/11/30 17:55
_	311	paint\$4 same mg\$4 same film	USPAT	2003/12/01 10:01
_	1817	ionomer near3 resin same (phenol or	USPAT	2003/12/01 10:04
		polyethylene or polyurethane or polyester		
ļ		or styrene or acrylic)		
-	1	electrical near3 equipment and mitsutoshi	US-PGPUB	2003/12/01 10:30
		and front		
-	1	mild near3 steel same yoke and vehicle	USPAT	2003/12/01 11:10
		near4 starter		
-	14	mild near3 steel same Si same Fe same Mn	USPAT	2003/12/01 11:04
	1.0	same C	II an a m	2002/10/01 11 12
_	18	1	USPAT	2003/12/01 11:18
1	3	steel same housing same conventional and vehicle near4 starter	USPAT	2003/12/01 11:16
_	1	steel same housing same known and vehicle	USPAT	2003/12/01 11:16
-	1	near4 starter	USPAI	2003/12/01 11:16
_	1	steel same housing same typical and	USPAT	2003/12/01 11:17
		vehicle near4 starter	ODIAI	2000/12/01 11.1/
-	2	1	USPAT	2003/12/01 11:17
]	near4 starter		
-	10		USPAT	2003/12/01 11:19
	1	starter		
-	30	steel near4 housing and engine near4	USPAT	2003/12/01 11:38
		starter		
1 -	23	1	USPAT	2003/12/01 12:01
}	1 -	310/\$7.ccls.	I TIGINE M	0000/10/01 11 51
-	15	(soft or carbon) near3 steel near4 housing and 310/\$7.ccls.	USPAT	2003/12/01 11:29
1_	644		USPAT	2003/12/01 11:30
	044	steel same advantages	ODEWI	2003/12/01 11:30
L		Taccer same advantages		L

Page 1

-	74	(soft or carbon or mild or silicon) near3	USPAT	2003/12/01 11:31
		steel same advantages and (310/\$7.ccls. or	ļ	·
1	{	29/\$7.ccls.)		
-	7	steel near4 housing and engine near4	USOCR	2003/12/01 11:38
	Ì	starter		
-	17	,	USPAT	2003/12/01 11:53
1		housing and 310/\$7.ccls.		
-	5	(USOCR	2003/12/01 11:55
}		housing and 310/\$7.ccls.		0000110101 71 56
-	2		USOCR	2003/12/01 11:56
	1	(housing or yoke) and 29/\$7.ccls.	HODAM	0000/10/01 10:00
-	4	rolled near3 steel near4 housing and 310/\$7.ccls.	USPAT	2003/12/01 12:03
1	0	rolled near3 steel near4 housing and	US-PGPUB	2003/12/01 12:04
-	0	310/\$7.ccls.	US-PGPUB	2003/12/01 12:04
1_	0		US-PGPUB	2003/12/01 12:04
1	1	310/\$7.ccls.	JO-EGEUD	2003/12/01 12.04
	1		US-PGPUB	2003/12/01 12:04
	1	29/\$7.ccls.	33 10103	2000/12/01 12:04
_	. 3	drawn near3 steel near4 housing and	USOCR	2003/12/01 12:22
1		310/\$7.ccls.		}
_	3		USOCR	2003/12/01 12:06
		same cast	1	
-	6	drawn near3 steel near4 (housing or yoke)	USPAT	2003/12/01 12:07
]		same cast		
-	157	strength near3 steel near4 (housing or	USPAT	2003/12/01 12:08
1		yoke)	1	
-	1.	strength near3 steel near4 (housing or	USPAT	2003/12/01 12:09
1		yoke) and 310/\$7.ccls.		
-	33	(USPAT	2003/12/01 12:16
		strong same (cheap or inexpensive)		
-	22	310/89.ccls. and (soft or mild) near2	USPAT	2003/12/01 13:00
1	1	steel	USOCR	2003/12/01 12:49
1	1	310/89.ccls. and (soft or mild) near2	USOCK	2003/12/01 12:49
\ _	639	steel strength same (machin\$4 or form\$4) same	USPAT	2003/12/01 12:24
_	039	magnet\$5 same housing	OJEA1	2003/12/01 12:24
_	39	strength same (machin\$4 or form\$4) same	USPAT	2003/12/01 12:35
1	1	magnet\$5 same housing same (cost or	1 331731	2000, 12,01 12.00
1		inexpens\$4 or expens\$5)		
-	61	strength same machin\$4 same magnet\$5 same	USOCR	2003/12/01 12:36
		housing same (cost or inexpens\$4 or	33331	1 200, 22, 01 12.50
1	1	expens\$5)		
-	50	310/\$7.ccls. and housing near2 steel	USOCR	2003/12/01 13:12
-	1364		USPAT	2003/12/01 13:02
-	353	•	USPAT	2003/12/01 13:38
-	2764	hot near3 rolled near3 steel near3 plate	EPO; JPO;	2003/12/01 14:54
			DERWENT	
-	14	hot near3 rolled near3 steel near3 plate	EPO; JPO;	2003/12/01 14:55
		near3 deep near3 drawing	DERWENT	1

L Number	Hits	Search Text	DB	Time stamp
- Ivaliaber	170	310/\$7.ccls. and rust	USPAT	2003/09/13 15:49
	- 1,0	alternator same rust	USPAT	2003/09/13 15:52
-	27	starter same rust	USPAT	2003/09/13 15:56
] -	14	(starter or alternator) same rust	US-PGPUB;	2003/09/13 15:59
1 -	1.4	(Statter of arternator) same rare	EPO; JPO;	_
			DERWENT;)
1	• 20		IBM TDB	
	240	(starter or alternator) same zinc	USPAT:	2003/09/13 15:59
1-	2,40	(Starter of arctifiator) banks 2220	US-PGPUB;	1
			EPO; JPO;	}
		·	DERWENT;	1
			IBM TDB	Ĭ